| CLAI    | MS   | ONLY |
|---------|------|------|
| A 1-1-4 | IIIO | OME  |

Application Number Filling Date

Applicant(s)

| SMAK     | AS                                  | FILED  | ٦-               | AFTER FIRST AFTER SECOND I                        |               |                  |                  |  |          | May be used for additional claims or amendments  |              |                 |                |                 |                |  |              |                         |
|----------|-------------------------------------|--|------------------|---|---------------|------------------|------------------|--|----------|--|--------------|-----------------|----------------|-----------------|----------------|--|--------------|-------------------------|
| •        |                                     |  | .                | AME   | /(D445        | (51<br>600       | AFTER            | SECOND   | 1        | that he used for additional claims or amendments |              |                 |                |                 |                | a)ne   |              | -                       |
|          | Indep .                             | Depei  | nd  -            | Indep   | TUINE         | 141              | AME              | NDWENT   |          | l  | -            |                 |                | *               | -              |  | T-           | -                       |
| 1        | 1-1-                                | 1-2000   | <u>₩</u>         | muep  | De            | pend             | · Indép          | Depend   | 7        |  | lode:        | <u> </u>        |                | <u> </u>        |                | •  | l            |                         |
| 2        |                                     |  | -                |   |               |                  |                  | 1  | 1        | 51   | Indep        | De              | pend           | Indep           | Der            | pend :                                       | qenl         | <del>,</del>            |
| 3        |                                     | <del> </del>                                     |                  |   |               |                  |                  | 17-  | 1        |  | -            |                 |                |                 | 1.00           | J.   | पश्चा        | 1                       |
| 4        |                                     | <del>  -</del>                                   |                  |   |               |                  |                  | <del> </del>                                     | 1        | 52<br>53   |              |                 | 1              |                 | <del> </del>   | <del>  </del>                                |              | 14                      |
| .5.      |                                     | <del>  </del>                                    | -                |   |               |                  | •                | <del>  '</del>                                   | 1 .      |  | -            |                 | 7              |                 | <del> </del>   | <del>  </del>                                |              | 1/                      |
| .6       | · · · · · · · · · · · · · · · · · · |  |                  |   |               |                  |                  | 1-1  |          | 54   |              | L               |                |                 | -              |  |              | 1.                      |
| 7        |                                     | <del></del>                                      |                  |   |               |                  |                  | <del>                                     </del> |          | 55   |              |                 | : :::1:        |                 |                |  |              |                         |
| . A      |                                     |  | _ _              |   |               |                  |                  | <del> </del>                                     |          | - 56   |              |                 |                |                 | <del>  </del>  |  |              | L                       |
| 8        | <del></del>                         | <del>+</del>                                     |                  |   |               |                  |                  | <del> </del>                                     |          | 57   | ļ            |                 |                |                 | <del>  </del>  |  |              | Ŀ                       |
| 10.      |                                     |  |                  | -   |               |                  | 1                | <del></del>                                      |          |  |              |                 |                |                 | <b></b>        | <u></u>                                      |              | -                       |
| 11       |                                     |  | - -              |   |               |                  | <del></del>      | 7  |          | 59<br>60   | ļ            |                 |                |                 | -              | :  |              | :                       |
| 12       |                                     |  | - -              |   |               |                  |                  |  |          | 61   |              |                 |                |                 |                |  |              |                         |
| 13       |                                     |  | -                |   |               |                  |                  | 7  | · }      | - 62   |              |                 |                |                 |                |  |              |                         |
| 14       |                                     | <del> -</del>                                    |                  |   |               |                  |                  |  | t        | 63   |              |                 |                |                 |                |  |              | _                       |
| 15.      |                                     |  |                  |   |               | $\bot$           |                  | , ,  | r        | 64   | <del>-</del> |                 |                |                 | i              | -  |              |                         |
| 16       | 1                                   |  |                  |   |               |                  |                  |  | f        | 65   |              |                 |                |                 | _              | -  |              | - 2                     |
| 17       |                                     | 1  |                  | 7   |               | == -             | $\dashv \exists$ |  |          | 66   |              |                 |                |                 |                | -  |              | +                       |
| 18       |                                     |  | 1                |   |               |                  |                  | ĺ  | - 1      | 67 -   |              | -               | =              |                 | 三              | $\exists$                                    |              |                         |
| 19       |                                     |  | 1                |   | -+            |                  |                  |  |          | 68   |              |                 |                | <del></del> -   | $\perp \Gamma$ | 工  |              | <u></u> .               |
| 20       |                                     |  | $\mathbf{I}^{-}$ | -   | -+            |                  |                  |  |          | - 69   |              | -+              | -              |                 |                |  |              |                         |
| - I      |                                     |  |                  |   | _             | -                |                  |  | L        | 70   |              |                 |                |                 |                | -  |              |                         |
| 3        |                                     |  | 1                |   |               |                  |                  |  | -        | 71   |              |                 | 1              |                 | -+             | - -  |              |                         |
| 4        |                                     |  | ┦                |   | $\Box$        |                  |                  |  | · . }-   | 72<br>73   |              | $\Box$          |                |                 | $\neg +$       |  |              |                         |
| 5        |                                     |  | <del> </del>     |   |               |                  |                  |  | -        | 74   |              |                 |                |                 |                |  |              |                         |
| 6        |                                     | <del>-  </del>                                   | <del> </del>     |   | L             |                  |                  |  | .  -     | 75   | <del></del>  |                 |                |                 | -              |  |              |                         |
| 7        |                                     | <del></del>                                      | ╁┈┙              |   | - <u></u> -   |                  | 1                |  |          | ·76  |              |                 |                |                 |                |  |              |                         |
| 8        |                                     |  | <del> </del>     | <del>/  </del> -                                  | -             | <del>-  </del> - | <del> . </del> _ |  |          | 77   |              | -+              |                | ·               |                |  |              |                         |
|          | /                                   |  | 1                |   |               |                  |                  |  |          | 78   |              | -               | +              |                 |                | - I :  |              |                         |
| 0        |                                     | 2  |                  |   |               |                  |                  | -1-  | _        | 79   |              | $\neg \uparrow$ |                |                 |                |  |              |                         |
| 2        |                                     |  |                  |   |               |                  | <del></del>      |  | -        | . 80   |              |                 | _              | <del> -</del> - |                | ┵  |              |                         |
|          |                                     |  |                  | L   |               | $\neg$           | <del></del>      |  | <u> </u> | 81   |              |                 |                | T               | <del></del>    |  | r            |                         |
| -        |                                     |  | ļ                |   | Ī             |                  |                  | ,  | -        | 83   |              |                 |                |                 |                |  | <del>-</del> |                         |
|          |                                     |  | -                |   |               |                  |                  | +  |          | 64 .   |              |                 |                |                 | >              |  |              | $\overline{\mathbf{x}}$ |
|          |                                     |  |                  | <del>                                      </del> |               |                  | 1                | -  | -        | 85   |              |                 |                |                 |                | <b>*</b>                                     |              |                         |
|          |                                     |  |                  | 1 _   | -+            |                  |                  |  | -        | 86   |              |                 | _              |                 |                | 1-   |              |                         |
|          | <del></del>                         | <del></del>                                      |                  |   |               | -                |                  |  |          | 87   | <del></del>  | -               | -              |                 |                | 1  |              |                         |
|          |                                     | <del>     </del>                                 | ·                |   |               | -                |                  |  |          | 88   | 7-1-         |                 |                |                 | 1              |  |              |                         |
|          |                                     | 1  |                  |   | 1             | -                | 1                |  |          | 89   |              | 1               | 12             |                 |                | $\Box$                                       |              |                         |
|          |                                     | 1  |                  |   |               |                  | <del> </del>     | Ĺ  |          | 90   |              | +-              | +              |                 | $\approx$      | $\geq \leq$                                  |              | $\leq$                  |
|          |                                     | 1  |                  |   | 1             |                  |                  |  |          | 91   |              | +-              | -              |                 | <del> </del>   |  | 1            |                         |
| $\Box$   |                                     | 1  |                  |   | +-            |                  | <u> _</u> į      |  |          | 92   |              | +-              | <del> </del>   |                 | <b> </b>       | <u></u>                                      |              |                         |
| $\Box$   |                                     | 1.   |                  |   | +             | +                | _`               |  |          | 93   | T            |                 | <del> </del>   | <del></del>     | <u> </u>       |  |              |                         |
|          |                                     | 1  |                  |   | +             | ┪—               |                  | 1  |          | 94   |              | Τ               | 1              | <del></del>     | <b>  </b>      | ot   | 1            | 1                       |
|          |                                     |  |                  | 1   | 1-            | ┪                |                  | 1  |          | 95   |              | 1-              | <del> </del>   |                 |                | <u>.                                    </u> |              | L                       |
|          |                                     | 1  |                  |   | +             | +                |                  | 1  |          | 96   |              | +-              | 1              |                 |                |  |              | •                       |
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| J        |                                     | <del>                                     </del> |                  | 1-  | +             | <del> </del>     |                  | 1  |          | 98   |              | 1               | <del> </del> - | <del> </del>    |                |  |              |                         |
|          |                                     |  | -                |   | <del>- </del> | <del> </del>     |                  | 1  | [ [      | 99   |              | +               | <del> </del>   |                 |                |  | 1            |                         |
| 7        |                                     | <del> </del> -                                   | Щ.               |   | <del></del>   | <del> </del>     |                  |  | 1        | 00   |              | <del> </del>    | <del> </del>   |                 |                |  | 1:1          |                         |
| _] .     |                                     | 1  |                  | 11  | •             | 1                | 11.              |  | Tola     |  | <del> </del> |                 | <del> </del>   |                 |                |  | ]. ]         |                         |
| 7        | -                                   | · }-   | <u>·</u>         | 7   |               | <u> </u>         | ١ لِــ           | 1  | Inde     |  | - 11         | .               |                | 11              | T              |  | TT           | ·                       |
| d        |                                     |  | •                | <b>—</b> —  |               | 1                | <b>←</b>         |  | Tola     |  |              |                 | <u>ب</u> -     | <u> </u>        | . L            |  |              |                         |
| T        |                                     |  |                  | 7   |               |                  |                  |  | Овр      | end  | .7.          |                 |                | <b>←</b> —      | - [            | -  |              |                         |
| <u> </u> |                                     |  |                  | 1   |               |                  | 1                | "  | Tola     | 7  |              |                 |                | ====            |                |  |              |                         |
|          |                                     |  |                  | 1.  |               | 1                | 1 .              | 1 1  | Clair    | ſ  | ı            |                 |                | I               | 1-             |  | -1           |                         |

| CLAIMS ONLY | Application Number | Filing Dale |
|-------------|--------------------|-------------|
|             | Applican((s)       |             |

| Indep   Depend   Depend   Indep   Depend   Depend   Depend   Indep   Depend   Indep   Depend   Indep   Depend   Indep   Depend   Indep   Depend   Indep   Depend   Depend   Depend   Depend   Depend   Depend   Depend   Depend   Depend   Indep   Depend   Dep   | SMAK            | ( CIVERAL AFTER OFFICIAL |              |  |                     |                |               | 1      | lay be t        | ised for a   | ddillonal dal | ms or and  | andn:              |                    | -            |
|--|-----------------|--------------------------|--------------|--|---------------------|----------------|---------------|--------|-----------------|--------------|---------------|------------|--------------------|--------------------|--------------|
| 19   | <b>-</b>        | Inden                    | Donaid       | AME  | NDMENT              | I AMEN         | ADMENT        |        |                 | 4            | -100          | *          | naments            | 7                  |              |
| C  | 101             |                          | Debeud       | Indep  | Depend              | · Indep        | Depend        | 1  -   |                 | 1 62         | -             |            | •                  | `                  | _            |
| 03 04 04 05 05 05 05 05 06 05 07 07 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08  | 02              |                          |              |  | 1-1-                |                | 17            |        | 161             | rugep        | Depend        | Indep      | Depend             | lobo               | بنينة        |
| 53 64 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60   | 3               |                          | <del> </del> | -  |                     |                |               |        |                 | <del> </del> |               |            | French             | 111.517            | De           |
| 565   565   566   567   568   569   569   569   569   571   572   573   575   576   577  |                 |                          |              | <del>-</del>                                 | <del>  </del>       | <b> </b>       |               |        |                 | ·            | -             |            |                    | <b> </b>           | ┤            |
| 566 57 58 58 59 60 60 61 62 63 63 64 64 65 65 66 67 66 68 77 71 72 72 73 74 74 75 75 76 77 78 79 80 80 80 80 80 80 99 99 99 99 99 99 99 99 99 99 99 99 99  |                 | <u></u>                  |              |  | <del>  </del>       | ļ              |               |        |                 |              | <del> </del>  |            |                    | <u> </u>           | <del> </del> |
| 97 - 59 - 60 - 70 - 70 - 70 - 70 - 70 - 70 - 70 - 7  |                 |                          |              | 1  | <del>  </del>       |                |               |        | 65              |              |               |            |                    |                    | <b> </b>     |
| \$\begin{array}{c c c c c c c c c c c c c c c c c c c  |                 |                          | 1            |  |                     | <del> </del>   |               |        |                 |              |               |            |                    |                    |              |
| 10   |                 |                          |              |  |                     |                | <del> </del>  |        |                 |              |               |            |                    |                    |              |
| 1  | 10.             |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
|  | 11              |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| \$ 4 4 6 63 64 65 66 66 66 67 67 66 66 67 67 66 66 69 9 170 71 72 72 73 73 74 75 75 76 77 77 77 77 77 77 77 77 77 77 77 77   | 2               |                          |              |  | ** * ** * * - * * * |                | ·             |        |                 |              |               |            |                    |                    |              |
| 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  |                 |                          |              | <b> </b>                                     |                     |                |               |        |                 | i-           |               |            |                    | ===                | _            |
| 66   |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    | <u> </u>     |
| 7  |                 |                          |              |  | · · ·               |                | <del></del>   |        |                 |              |               |            |                    |                    |              |
| B  |                 |                          |              | ·  |                     |                |               |        |                 |              | -             |            |                    |                    |              |
| 9  | 8               |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| 11 2 2 3 3 770 71 71 72 4 6 6 6 73 74 75 76 76 77 77 77 77 78 78 78 78 78 78 78 78 78  |                 |                          |              |  |                     |                |               |        |                 |              |               |            | -                  |                    | ==           |
| 71   | 0               |                          |              |  |                     |                |               |        |                 |              | ·             |            |                    |                    |              |
| 72 73 74 66 774 75 76 77 77 76 79 180 81 82 83 84 84 85 85 86 87 88 89 91 91 92 92 92 93 93 94 95 95 96 97 98 98 99 97 90 70al Indep Total Indep   |                 |                          |              |  |                     |                | <del>  </del> |        |                 |              |               |            |                    |                    |              |
| 73 74 75 76 76 77 78 79 180 81 81 82 83 84 85 86 86 87 89 99 190 91 91 92 92 93 93 94 95 95 96 97 98 98 99 99 99 90 Total Indep  | 3               | <del></del>              | ·            |  |                     |                | ·             |        |                 |              |               |            |                    |                    |              |
| 74 75 76 77 77 78 79 160 61 62 83 64 85 86 87 88 89 190 91 92 92 93 93 94 95 96 97 98 99 99 700 Total indep Total  | 4               |                          |              |  |                     |                | · ·           |        |                 |              |               |            |                    |                    |              |
| 76 77 78 79 80 91 62 83 83 64 85 86 87 89 190 91 92 93 93 94 94 95 96 97 98 99 99 99 99 99 99 99 99 99 99 99 99  | 5               |                          |              | <del></del>                                  |                     |                |               | 7.     | 1               |              | <del></del>   |            |                    |                    |              |
| 77 78 79 79 79 78 83 81 83 84 85 86 87 88 89 190 91 92 93 93 94 95 96 97 98 99 99 700 Total Indep  | 5               |                          |              |  | <del></del>         |                | ·             |        |                 |              |               |            |                    |                    |              |
| 76 79 160 61 61 62 83 64 65 86 87 88 89 190 91 92 92 93 93 94 95 96 97 98 99 700 Total Indep   |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| 79   |                 |                          |              |  |                     |                | -             |        |                 |              |               |            | <del></del>        |                    | <u> </u>     |
| 81<br>82<br>83<br>84<br>85<br>86<br>87<br>88<br>89<br>190<br>91<br>92<br>92<br>93<br>94<br>95<br>95<br>96<br>97<br>98<br>99<br>99<br>700<br>700<br>700<br>700<br>700<br>700  |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| 62<br>83<br>64<br>85<br>86<br>87<br>88<br>89<br>190<br>91<br>92<br>93<br>93<br>94<br>95<br>96<br>97<br>98<br>99<br>99<br>99<br>99<br>99<br>99<br>90<br>700<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10de<br>10 |                 |                          |              |  |                     |                |               |        |                 |              |               | <u> </u>   |                    |                    |              |
| 83<br>64<br>85<br>86<br>87<br>88<br>89<br>190<br>91<br>92<br>93<br>94<br>95<br>96<br>97<br>98<br>99<br>99<br>99<br>90<br>700<br>Total total Depend   |                 |                          |              |  | -                   |                |               |        |                 |              |               |            |                    | _                  |              |
| 84<br>85<br>86<br>87<br>88<br>89<br>190<br>91<br>92<br>93<br>94<br>95<br>96<br>97<br>98<br>98<br>99<br>99<br>99<br>90<br>700<br>1001<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>10101<br>1   |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| 85<br>86<br>87<br>88<br>190<br>91<br>92<br>93<br>93<br>94<br>95<br>96<br>97<br>98<br>99<br>99<br>700<br>Total Indep  |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  |                     |                |               | 86     |                 |              | <del></del>   |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  |                     | <del> -</del>  |               |        |                 |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  |                     |                |               |        |                 |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  |                     |                |               |        |                 |              | ·             |            |                    |                    |              |
| d 4) Total Depend  |                 | <del> </del>             | <u> </u>     |  |                     |                |               |        |                 | <del> </del> |               |            |                    |                    | <del></del>  |
| d 4) Total Depend  |                 |                          |              |  |                     |                |               |        | .   -           |              |               |            |                    | —                  |              |
| d 4) Total Depend  |                 |                          |              |  | <del> -</del> -     |                |               | 93     | (               |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              |  | <del></del>         | i              |               |        |                 |              |               |            |                    |                    |              |
| d 4) Total Depend  |                 |                          |              | <u> </u>                                     |                     | <del></del>    |               |        |                 |              |               |            | —— <del> </del> —— |                    |              |
| d 4) Total Depend  |                 |                          |              |  | — <del> </del> -    | <del>-  </del> |               |        |                 |              |               |            | ~                  |                    |              |
| d 95 Total Depend  | <del></del>     |                          |              |  |                     |                |               |        |                 | <del>`</del> |               | _          | <del></del>        |                    |              |
| d 4) Total Depend  | <del>- </del> - |                          |              |  | · ·                 |                | — <u> </u>    |        | ┦               |              |               |            |                    |                    |              |
| d 4) Total Depend  | <del>- </del>   |                          |              |  |                     |                |               |        | <del>- </del> - |              |               |            |                    | 1:                 |              |
| d 4) Total Depend  | -               |                          | ·   i        | 4 1 1  |                     | 0 1            |               |        | <del></del>     |              |               |            |                    | 1                  |              |
| d 1) Total Depend  | - 1             |                          | · }-\-       | <u>                                     </u> | $ \perp L$          | 7              |               |        | 1               | 11           |               | 11         |                    | 1                  |              |
| Depend   | 1 7             | •                        | 18           | 3  | 3                   | <b>~</b> →     |               | Total  | 1               | <b>4</b>     | ·             | <u>ا ا</u> | -                  |                    |              |
| 8. 1 to 1  | 16              | 1.1                      |              |  |                     |                | _             | Depend |                 |              |               | <b>—</b>   | 1 -                | ₹-!.               |              |
| 100 104 Total Claims   | T U             | p                        | ( )          | ן דט   | 1 16                | 41             |               | Total  | T               | 7            |               |            |                    | . :<br><del></del> |              |